## The J]'], Small Solar Probe Science Strawman Payload

Bruce T. Tsurutani
Space Physics and Astrophysics Section
Jet Propulsion Laboratory, California Institute of Technology
Pasa(km,CA91109, USA

and

Bruce E. Goldstein
Space Physics and Astrophysics Section
Jet Propulsion Laboratory, California Institute of Technology
Pasa(km,CA91109, USA

We have two new strawman payloads, one for a 200" kg spacecraft and a second for a 300" kg payload. The present 200 kg science payload is the first iteration. 11 is possible that more weight and power will be available for science once the mission requirements are fully understood.